

Forensics@NIST 2012 Symposium – DRAFT AGENDA

November 28, 2012 - Forensic Biology/DNA, Firearms Analysis & Fire Research Sessions

8:30-9:00	Introduction to Symposium and Sessions- NIST Personnel	
DNA Stability,	Extractions and Quantitation	
9:00-9:05	Overview of DNA Programs at NIST – John Butler	
9:05-9:25	Stability Studies – Margaret Kline	
9:25-9:40	DNA Extraction – Erica Butts	
9:40-10:00	DRAGON (NIST Forensics Grand Challenge Project) – David Ross	
10:00-10:20	Digital PCR & DNA Quantitation –Ross Haynes	
10:20-10:35	Break and Poster Viewing/Exhibitor Displays	
STRs, mtDNA, Rapid DNA		
10:35-10:55	STR Kits & New Loci – Becky Hill	
10:55-11:15	STRBase and Information Resources – John Butler	
11:15-11:35	Mixture Interpretation & True Allele – Mike Coble	
11:35-11:55	mtDNA base composition – Kevin Kiesler	
11:55-12:15	Rapid DNA – Pete Vallone	
12:15-1:45	Lunch and Poster Viewing/Exhibitor Displays	
Firearms Analysis: Measurement of Identification for Firearms and Toolmark Evidence		
1:45-2:00	Overview of Firearms Projects at NIST – Robert Thompson	
2:00-2:20	Bullet Signature Identification Using Topography Measurements and Correlations; the Unification of Microscopic and Mathematical Comparisons – Wei Chu	
2:20-2:40	2D/3D Topography Comparisons of 10 Consecutively Manufactured Chisels and Punches through the Cross Correlation Function – Alan Zheng	
2:40-3:00	NIST Bullet SRM 2460 Replication and Validation Using an Improved Vacuum Casting Method and Potential Evidentiary Use – Thomas Brian Renegar	

3:00-3:20 Break and Poster Viewing/Exhibitor Displays

Firearms Analysis: National Ballistic Search System; Improving Accuracy and Quality Assurance

3:20-3:40	Standard Reference Material 2461 Standard Cartridge Case – T.V. Vorburger
3:40-4:00	The National Ballistic Imaging Comparison Parts 1 and 2 – Alan Zheng
4:00-4:20	Statistical analysis of Manufacturer effects on Ballistics Correlation Scores – James Yen
4:20-4:40	Establish a "National Ballistics Evidence Search Engine (NBESE)" Based on 3D Topography Measurements on Correlation Cells (NIST Forensics Grand Challenge Project) – John Song

Fire Research at NIST

4:40-5:00 Verification and Validation of Fire Models Used for Forensic Reconstructions – Kevin McGrattan

Posters -

DNA

- 1. DNA Sequencing Error Estimation and SNP Validation for Microbial Forensics Applications
- 2. Characteristics of 24 Commonly Used Autosomal STR Loci
- 3. Population Statistics on the Proposed Expanded U.S. Core Loci
- 4. Concordance Testing Comparing STR Multiplex Kits with a Standard Data Set
- 5. SE33 Variant Alleles: Sequences and Implications
- 6. Evaluation of Additional Y-STR Loci to Resolve Common Haplotypes
- 7. An Evaluation of Additional Y-STR Loci in the PowerPlex Y-23 Kit
- 8. Direct PCR Amplification of STR Loci: Protocols and Performance
- 9. Rapid Amplification of Commercial STR Typing Kits
- 10. Validation of PowerPlex 16 HS in Comparison to Identifiler Plus on the ABI 3500 Genetic Analyzer
- 11. Setting Interpretation Thresholds and Results with Low-Level DNA Analysis
- 12. The New SRM 2391c: PCR-based DNA Profiling Standard
- 13. Using SRM 2372 Human Quantitation Standard: Are there differences between qPCR assays?
- 14. Forensic Performance of Insertion-Deletion Marker Systems
- 15. Candidate Reference Family Data: A Tool for Validating Kinship Analysis Software

Firearms

- 1. "Mathematical Comparisons of Bullets and Cartridge Casings Using 2D and 3D Topography" by A. Zheng, R. Thompson, W. Chu, J. Song, J. Yen, B. Renegar and R. Silver
- 2. "The National Ballistics Imaging Comparison" by R. Thompson, S. Ballou, T. Vorburger, J. Song, J. Yen, A. Zheng, B. Renegar, R. Silver NIST; M. Ols ATF

Fire Research

2:20-2:40

- 1. Analysis of a Fatal Wind-Driven Fire in a Single-Story House Adam Barowy and Daniel Madrzykowski
- 2. Fire Pattern Repeatability Daniel Madrzykowski and Charles Fleischmann

November 29, 2012 - Trace Analysis/Collection Session

8:30-9:00	Keynote Remarks: Netherlands Forensic Institute - Tjark Tjin-A-Tsoi (CEO)	
9:00-9:30	Introduction to Session and Overview of Trace Analysis at NIST –Steel/Gillen	
Trace Sampling		
9:30-9:50	Enabling Forensics Investigations of Biothreat Incidents through Sampling Standards – Jayne Morrow	
9:50-10:10	Surface Wipe Sampling for Trace Narcotics and Explosives Collection – Jennifer Verkouteren	
10:10-10:30	Aerodynamic Sampling – Matt Staymates	
10:30-10:50	Break and Poster Viewing/Exhibitor Displays	
Standard Test Materials/Operational Protocols		
10:50-11:10	Production of Seized Drug Analysis Standards by Inkjet Printing (NIST Forensics Grand Challenge Project) – Jeanita S. Pritchett	
11:10-11:30	Nuclear Forensics Reference Materials (NIST Forensics Grand Challenge Project) – Kenneth Inn	
11:30-11:50	Following the Scent – Development of Canine Training Aids – Bill MacCrehan	
11:50-12:10	Performance Validation for Trace – Mike Verkouteren	
12:10-12:30	NIST Trace Explosives Test Bed – Marcela Najarro	
12:30-12:50	Mass Spec Reference Libraries for Forensics: Past, Present and Future - Steve Stein	
12:50-2:20	Lunch and Poster Viewing/Exhibitor Displays	
Technique Development for Trace Evidence		

Automated Particle Analysis – Nicholas Ritchie

4:00-5:00	Poster Viewing/Exhibitor Displays
4:00-5:00	Optional Open House and Trace Analysis Lab Tours of NIST Facilities
3:40-4:00	Unified Organic, Inorganic, and Morphological Analysis of Forensic Samples via SEMbased, High-Resolution X-ray Spectroscopy – W. B. Doriese
3:20-3:40	Improvements in Trace Involatile Vapor Analysis – Tom Bruno
3:00-3:20	Atmospheric Pressure MS - Tim Brewer
2:40-3:00	Combined IMS and Biometrics – Jessica Staymates

Posters -

- 1. **Ethanol in Water Standard Reference Materials to Support Forensic Testing,** Michele M. Schantz, Analytical Chemistry Division, NIST, Gaithersburg, MD 20899
- **2.** Towards improvement of trace detector screening for the analysis of illicit drugs, L.T. Demoranville, J.R. Verkouteren, G. Gillen, NIST
- 3. **Nano Particle Generation from Heated Explosives,** Robert Fletcher, Marcela Najarro, Tim Brewer, Matthew Staymates and Greg Gillen, NIST
- 4. **Techniques for the Production of Standard Explosive Test Particles,** Matthew Staymates*, Michael Verkouteren, Jessica Staymates, Robert Fletcher, Tim M. Brewer, and Greg Gillen, NIST
- Analysis of Trace Quantities of Explosive Materials Using Laser Diode Thermal Desorption-Atmospheric Pressure Chemical Ionization - Tandem Mass Spectrometry, Eric Windsor, NIST
- 6. Forensic Applications of DART MS, Ed Sisco, Usacil/NIST
- 7. Electrostatic Effects in Swipe Sampling, R. Fletcher, NIST
- 8. **Age Dating of Fingerprints**, Ed Sisco, NIST
- 9. Forensic Analysis Methodology and Database of Statistically Combined HME Thermal, Mass, and Spectral Signatures Ashot Nazarian
- 10. Surrogate Controls for Confidence in Field Measurements Vang
- 11. HPLC for Quant of Explosives and Narcotics Standards- Tim Brewer
- 12. SRMS for Trace Explosives Bill MacCrehan
- 13. Inkjet Printing for Trace Detection Standards Greg Gillen
- 14. Micro CT Scanning of Explosives Greg Gillen
- 15. Confocal Raman of Single Particles Chris Michaels
- 16. **Fundamental Measurements for Trace Detection of Energetic Materials and Fire Debris** Tara M. Lovestead, Jason A. Widegren, Samuel Allen, and Thomas J. Bruno
- 17. Reproducible Dynamic Vapor-Time Profiles of Explosives and Non-explosive Canine Training Aids, Bill MacCrehan, Michele Schantz, Stephanie Moore; Chemical Sciences Division, MML

November 30, 2012 – Computer & Multimedia Forensics and Fingerprints & Biometrics Sessions

8:30-9:00	Opening/Keynote Remarks - TBD	
9:00-9:15	Introduction to Sessions and Overview of Forensics and Information Technology at NIST – Martin Herman	
Computer and Multimedia Forensics		
9:15-9:30	Overview of Computer Forensics at NIST – Barbara Guttman	
9:30-9:50	National Software Reference Library and Diskprint Research – Mary Laamanen & John Tebbutt	
9:50-10:10	File Identification in iOS – Michael Ogata	
10:10-10:30	Computer Forensic Tool Testing (CFTT) at NIST – James R. Lyle	
10:30-11:00	Break and Poster Viewing/Exhibitor Displays	
11:00-11:20	Mobile Device Tool Testing – Richard Ayers	
11:20-11:40	Developing a Forensic Image Examination Rating Scale – Charles Fenimore	
11:40-12:00	Instance search, copy detection, and semantic indexing at TRECVID - Soboroff	
12:00-1:30	Lunch and Poster Viewing/Exhibitor Displays	
Fingerprints & Biometrics		
1:20-1:30	Overview of Fingerprint and Biometric Activities at NIST – Mike Garris	
1:30-1:50	Overview of the NIST Evaluation of Latent Fingerprint Technologies (ELFT) Project – Michael Indovina	
1:50-2:10	Fingerprint Quality – Elham Tabassi	
2:10-2:30	Biometrics & Forensics: The role of standards in data exchange – Brad Wing	
2:30-2:50	Metrics for Enhancement of Latent Fingerprint Images (NIST Forensics Grand Challenge Project) – Andrew Dienstfrey & Mary Theofanos	
2:50-3:10	Break and Poster Viewing/Exhibitor Displays	
3:10-3:30	Transcending PSNR: SIVV as a Comprehensive Image Fidelity Metric – John M. Libert	
3:30-3:50	Challenges in Forensic Face Recognition – P. Jonathon Philips	

3:50-4:10 Human Assisted Speaker Recognition – Craig Greenberg

4:10 Conference Concludes

Posters -

- 1. Computer Forensics (includes NSRL and CFTT)
- 2. Human Assisted Speaker Recognition
- 3. Using Attack Graph and Evidence Graph in computer Forensics Examinations
- 4. Instance Search, Copy Detection, and Semantic Indexing at TRECVID
- 5. Developing a Forensics Image Examination Rating Scale
- 6. Evaluation of Latent Fingerprint Technologies (ELFT)
- 7. Evaluation of Fusion Methods for Latent Fingerprint Matchers
- 8. Biometrics Research Lab to Support Standards Development and Measurement Science
- 9. Biometric Sample Quality The Push Towards Zero Error Biometrics
- 10. ITL Standards Development Organization (SDO) of ANSI/NIST-ITL Biometric Interchange Standard 25 Years of Building Community Consensus with Global Impact
- 11. Using Challenge Problems to Advance Face and Iris Recognition
- 12. Assessing Uncertainty in Measurement